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Queries 20126 through 20175.

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S #	U	Database	Query	Time	Comment
<a href="#">S20175</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	10/712259 and nonionic	2008-03-08 09:52:01	
<a href="#">S20174</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine same (sorbitan adj3 ester or alkyl adj polyglucoside or ethoxylate) and @ad<20000905	2008-03-07 17:24:48	
<a href="#">S20173</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine and (sorbitan adj3 ester or alkyl adj polyglucoside or ethoxylate) and @ad<20000905	2008-03-07 17:24:30	
<a href="#">S20172</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	5871776.pn.	2008-03-07 17:04:45	
<a href="#">S20171</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine adj10 composition and drug same nonionic adj5 (surfactant or emulsifier or (surface adj3 (modif\$6 or stabiliz%6))) and @ad<20000905	2008-03-07 17:04:12	
<a href="#">S20170</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine adj5 composition and nonionic adj5 (surfactant or emulsifier or (surface adj3 (modif\$6 or stabiliz%6))) and @ad<20000905	2008-03-07 17:02:59	
<a href="#">S20169</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine.ti. and nonionic adj5 (surfactant or emulsifier or (surface adj3 (modif\$6 or stabiliz%6))) and @ad<20000905	2008-03-07 17:01:56	
<a href="#">S20168</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nifedipine same nonionic adj5 (surfactant or emulsifier or (surface adj3 (modif\$6 or stabiliz%6))) and @ad<20000905 ) and drug	2008-03-07 16:58:52	

			same (particle or granule or crystal)	
<a href="#">S20167</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nifedipine same nonionic adj5 (surfactant or emulsifier or (surface adj3 (modif\$6 or stabiliz%6))) ) and @ad<20000905	2008-03-07 16:58:39
<a href="#">S20166</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine same nonionic adj5 (surfactant or emulsifier or (surface adj3 (modif\$6 or stabiliz%6)))	2008-03-07 16:58:11
<a href="#">S20165</a>	<a href="#">U</a>	PGPB,USPT	nifedipine adj10 particle.clm.	2008-03-07 15:34:14
<a href="#">S20164</a>	<a href="#">U</a>	PGPB,USPT	nifedipine adj10 microparticle.clm.	2008-03-07 15:34:04
<a href="#">S20163</a>	<a href="#">U</a>	USPT	nifedipine adj10 particle.clm.	2008-03-07 15:33:54
<a href="#">S20162</a>	<a href="#">U</a>	USPT	nifedipine.clm.	2008-03-07 15:33:42
<a href="#">S20161</a>	<a href="#">U</a>	USPT	nifedipine.in.	2008-03-07 15:33:29
<a href="#">S20160</a>	<a href="#">U</a>	USPT	nifedipine.pn.	2008-03-07 15:33:22
<a href="#">S20159</a>	<a href="#">U</a>	USPT	'5318767'.pn.	2008-03-07 15:05:53
<a href="#">S20158</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabili\$6 or modif\$6) adj3 surface and @ad<20000921 not poloxamer not (pvp or vinyl adj pyrrolidoen or polyvinyl adj pyrrolidone) not vinyl adj acetate ) and (drug or medicament or therapeutic) same insoluble	2008-03-07 14:32:53
<a href="#">S20157</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabili\$6 or modif\$6) adj3 surface and @ad<20000921 not poloxamer not (pvp or vinyl adj pyrrolidoen or polyvinyl adj pyrrolidone) ) not vinyl adj acetate	2008-03-07 14:32:25
<a href="#">S20156</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabili\$6 or	2008-03-

			modif\$6) adj3 surface and	07
			@ad<20000921 not	14:32:09
			poloxamer ) not (pvp or vinyl	
			adj pyrrolidone or polyvinyl	
			adj pyrrolidone)	
<a href="#">S20155</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabilizer\$6 or	2008-03-
			modif\$6) adj3 surface and	07
			@ad<20000921 not	14:31:44
			poloxamer ) not pluronic	
<a href="#">S20154</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabilizer\$6 or	2008-03-
			modif\$6) adj3 surface and	07
			@ad<20000921 ) not	14:31:29
			poloxamer	
<a href="#">S20153</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabilizer\$6 or	2008-03-
			modif\$6 or active) adj3 surface	07
			and @ad<20000921 and	14:31:17
			crystal\$8 adj20 drug ) not	
			poloxamer	
<a href="#">S20152</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nonionic same (stabilizer\$6 or	2008-03-
			modif\$6 or active) adj3 surface	07
			and @ad<20000921 and	14:22:15
			crystal\$8 adj20 drug	
<a href="#">S20151</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabilizer\$6 or	2008-03-
			modif\$6) adj3 surface and	07
			@ad<20000921 ) and crystal\$8	14:21:08
			adj20 drug	
<a href="#">S20150</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabilizer\$6 or	2008-03-
			modif\$6) adj3 surface and	07
			@ad<20000921 ) and crystal\$5	14:20:54
			adj20 drug	
<a href="#">S20149</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	(nonionic same (stabilizer\$6 or	2008-03-
			modif\$6) adj3 surface and	07
			@ad<20000921 ) and	14:11:55
			crystalline adj20 drug	
<a href="#">S20148</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nonionic same (stabilizer\$6 or	2008-03-
			modif\$6) adj3 surface and	07
			@ad<20000921	14:11:11
<a href="#">S20147</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine same (particle or	2008-03-
			microparticle or particulate or	07
			microniz\$4) and (stabilizer\$6 or	13:29:38
			modif\$6) adj3 surface and	
			@ad<20000921	
<a href="#">S20146</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine same (particle or	2008-03-
			microparticle or particulate or	07
			microniz\$4) same (nano or	13:20:09
			nanosized or nanoparticulate or	
			nm) and @ad<20000921	
<a href="#">S20145</a>	<a href="#">U</a>	PGPB,USPT,EPAB,JPAB,DWPI	nifedipine same (particle or	2008-03-
			nanoparticle or microparticle or	07

		particulate or microniz\$4) and @ad<20000921	13:19:28
<u>S20144</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI nifedipine and @ad<20000921	2008-03-07
			13:18:57
<u>S20143</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (na.in. and surface adj3 (stabiliz\$5 OR MODIF\$5) ) and nifedipine	2008-03-07
			13:15:26
<u>S20142</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (na.in. and surface adj3 (stabiliz\$5 OR MODIF\$5) ) and nefedipine	2008-03-07
			13:15:12
<u>S20141</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI na.in. and surface adj3 (stabiliz\$5 OR MODIF\$5)	2008-03-07
			13:04:11